

2010-10-9 /			
OPEC	81.07	↓ 0.44	
	84.03	↑ 0.60	
WTI	82.66	↑ 0.99	
LLDPE	LDPE	HDPE	PE
PP	ABS	PVC	PS
HIPS			
LLDPE	LDPE	HDPE	PE
PP	ABS	PVC	PS
HIPS		GPPS	

Genome assembly

100000000001000000

[]

Biomaster genome assembly

- ▶ Genome assembly
- ▶ Biomaster genome assembly
- ▶ Genome assembly
- ▶ Genome assembly
- ▶ Genome assembly3 genome assembly

<ul style="list-style-type: none"> • 10 9 HDPE (10-9) • 10 9 PET (10-9) • 10 9 PA (10-9) • 10 9 PPS (10-9) • 10 9 PC (10-9) • 10 9 MS (10-9) • 10 9 MBS (10-9) • 10 9 PP-R (10-9) • 10 9 PPO (10-9) • 10 9 POM (10-9) 	

HOT 企业推荐			!
★	PE PP EVA,EVAL, PVC TPR TP	★	PC PC/PET PC/PBT PBT PPO P
★	TPU	★	PA66 PA6 PA46 PP PC PBT P
★	ABS AS ASA GPPPS HIPS	★	ABS PC/ABS PPO PC PA6/
★	EVA PC POM PA6 PA66 PBT P	★	POM PC PA6 PA66 PC/ABS PBT
★	POM PMMA PA6 PA66	★	PBT PA6 PA66 PA46 ABS LCP
		★	ABS PP AS SAN ASA PS PE
		★	HIPS GPPS ABS PP HDPE LDPE
		★	POM PA PC PC/ABS TPU TPV
		★	PPS,LCP,PC,PBT,POM,PMMA,PA66,I

- 10^{-8}
- 10^{-8}
- 10^{-8}
- 10^{-8}
- 10^{-8}
- 10^{-8}
- 10^{-7}
- 10^{-7}
- 10^{-7}
- 10^{-7}

原料报价专区

>>

PA66/ST801/	52000 /	2010/09/06
PEI/2310/ SABIC	200000 /	2010/09/01
PC/ABS/CS500/	27500 /	2010/08/31
PA66/ST801/	47500 /	2010/08/30
POM/LM511/	38000 /	2010/08/23
POM/500P/	23500 /	2010/08/14
ABS/757/	15300 /	2010/07/26
PC/L-1225Y/	25500 /	2010/07/26
LCP/6130L/	80000 /	2010/07/20
/500/	9800 /	2010/07/20
POM/M90S/	14800 /	2010/07/16



PVC





PVC (10 9)

PVC

PVC


10

10

Air Products


ADC

“ ”



2010

8



PET

TPE

BP

PET

TPE


BP

BP “ ”

LNG

10

8



Mold-Masters

PE

Mold-Masters

PE

8








Figure 1: Evolution of the number of particles (N_p) over time (t) for different polymer types. The y-axis is logarithmic, and the x-axis is linear.

- PE:** The number of particles increases sharply from 10^0 to approximately 10^2 within the first 10 units of time, then plateaus.
- PET:** The number of particles increases sharply from 10^0 to approximately 10^3 within the first 10 units of time, then plateaus.
- PMMA:** The number of particles increases sharply from 10^0 to approximately 10^4 within the first 10 units of time, then plateaus.